## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
14 February, 1960	Sparrevohn, Alaska		D Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	D Possibly Balloon  D Was Aircraft  D Probably Aircraft  D Possibly Aircraft
CM 7/4/1100Z	☐ Air-Visual	Ground-Radar  Air-Intercept Radar	
5. PHOTOS  D You  Xo No	6. SOURCE		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Other
2-4 Seconds	One	West to East	☐ Insufficient Data for Evaluation ☐ Unknown
White, dics-shaped obje basketball. Looked like sound or trail.		of sighting and	bably a meteor. Duration lother characteristics evation present.

MMMM 3-44200 3-44200 ZCZCSQP#49CZCSQF59#ZCQYA151 RR RJEDSQ DE RJKDAG 152 R 190390Z ZEX FM 10TH AIR DIV TO RJWFAL/AIR DEFENSE COMMAND RJEDSQ/AIR TECHNICES INTELLIGENCE CENTER WRIGHT PATTERSON AFB RJEZHQ/HQ USAF AFCIN RJEZHQ/SECRETARY OF THE AIR FORCE SAFIS BT UNCLAS FROM 10AD DO-I 0057. UFO. A. 1. DISCULAR 2. LARGER THAT A BASKETBALL 3. WHITE COLOR 5. N/A 6. LOOKED LIKE A LIGHT BEAM 7. NONE 8. NONE B. 1. THE INDIVIDUAL MAKING THE REPORT DID NOT SEE THE OBJECT. A PAGE TWO RJKDAG 152 COMPANION SAW IT AND CALLED FOR HIM TO LOOK. WHEN HE HAD TURNED AROUND THE OBJECT HAD DISAPPERED. THE INFORMATION WAS OBTAINED FROM THE OTHER AIRMAN. 2. 45 DEGREES ABOVE HORIZON NW OF SPACOEVOHN AFSTA, ALASKA. EXCEPT FAR OF SPARREVOHN.

Love down 14273

PAGE TWO RJKDAG 152

COMPANION SAW IT AND CALLED FOR HIM TO LOOK. WHEN HE HAD TURNED AROUND THE OBJECT HAD DISAPPERED. THE INFORMATION WAS OBTAINED FROM THE OTHER AIRMAN.

- 2. 45 DEGREES ABOVE HORIZON NW OF SPACOEVOHN AFSTA, ALASKA.
- 3. SAME AS 2. EXCEPT ENE OF SPARREVOHN.
- 4. FAST AND LOW, NO SOUND OR TRAIL
- 5. UNKNOWN
- 6. 2-4 SECOUNDS
- C. i. GROUND VCDUAL
  - 2. NONE
  - 3. NXA
- D. 1. 14/1100Z FEBURUARY 1960
  - 2. NIGHT, BRIGHT MOON
- E. SPARREVOHN AFSTA, ALASKA, 61DEGREES Ø6"N 155 DEGREES 34"W
- F. RALPH F. BALDWINBW SSGT, 719TH ACW SQUADRON, RELIABILITY UNKOWN
- G. 1. BRIGHT MOONLIT NIGHT WITH A FEW CLOUDS
  - 2. SURFACE WINDS CALM
  - 3. NONE
- 4. VISIBILITY 15 MILES
- 5. 1/10 TO 5/10 (2/10 OPAQUE)

PAGE THREE RJKDAG 162

- 6. NONE
- 7. -3 DEGREES
- H. UKNMWN
- I. NONE
- J. UNKNOWN
- K. 1ST LT. CYRUS L. BROOKS, ASS'T CHIEF, INTELLIGENCE DIVISION,
  19TH AIR DIVISIONM THIS SIGHTING CONFORMS IN APPERANCE AND LOCATION
  TO EARLIER REPORTED SIGHTINGS IN THE SAME AREA. THE EARLIER

SIGHTINGS HAVE BEEN TENATIVELY CLASSIFIED AS METEORS

- E. SPARREVOHN AFSTA, ALASKA, GIDEGREES 96"N 155 DEGREES 34"W
- F. RALPH F. BALDWINBW SSGT, 719TH ACW SQUADRON, RELIABILITY UNKOUN
- G. 1. BRIGHT MOONLIT NICHT WITH A FEW CLOUDS
  - 2. SURFACE WINDS CALM
  - 3. NONE
- 4. VISIBILITY 15 MILES
- 5. 1/10 TO 5/10 (2/10 OPAQUE)

## PAGE THREE RJKDAG 162

- 6. NONE .
- 7. -3 DEGREES
- H. UKUMWN
- I. NONE
- J. UNKNOWN
- K. 1ST LT. CYRUS L. BROOKS, ASS'T CHIEF, INTELLIGENCE DIVISION,

  15TH AIR DIVISIONM THIS SIGHTING CONFORMS IN APPERANCE AND LOCATION

  TO EARLIER REPORTED SIGHTINGS IN THE SAME AREA. THE EARLIER

  SIGHTINGS HAVE BEEN TENATIVELY CLASSIFIED AS METEORS AND IT IS

  REASONABLE TO ASSUME THAT THIS WAS A METEOR OR METEORITE.

BT

19/1825Z FEB RJKDAG

## UFO ANALYSIS SHEET

Location SPARREVOHN, ALASKA
Date 14 FEB 60 Hour (Z) 1100 0100 LOCAL
WX CLEAR VISIBILITY - 15 MILES.
Description Discurar - WHINE IN COLOR
LOOKED LIKE A LIGHT BEAM
Direction of Motion (UEST TO EAST.
Satellite: (AFCIN-4F3, Phone 69219) CHECKED
Astronomical Phenomena (Meteor, Comet, Planet, etc) Possency mergan
Radar Analysis (AFCIN-4E1) N/A
Notional Diamenta (Dall Tichtidae etc)
Natural Phemomena (Ball Lightning, etc)
Aircraft, Balloons, Airships, etc.
Other
Evaluation of Source Reliability Unknown -
Analysis and Conclusions: Into object was Prosagry A
METEOR, BUT WAS SEEN BY ONLY ONE WITNESS -
France.